

| Pol: | | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X |
|--------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| NTPs: | | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu | WT Mu |
| | | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP | IGTP |
| | | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP | IATP |
| | | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP | ICTP |
| | | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP | IUTP |
| Runoff | | | | | | | | | | | | | | | | | | | | | | | | | |
| 110 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 100 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 90 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 80 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 70 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 60 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 50 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 40 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 30 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 20 | | | | | | | | | | | | | | | | | | | | | | | | | |

FIG. 1

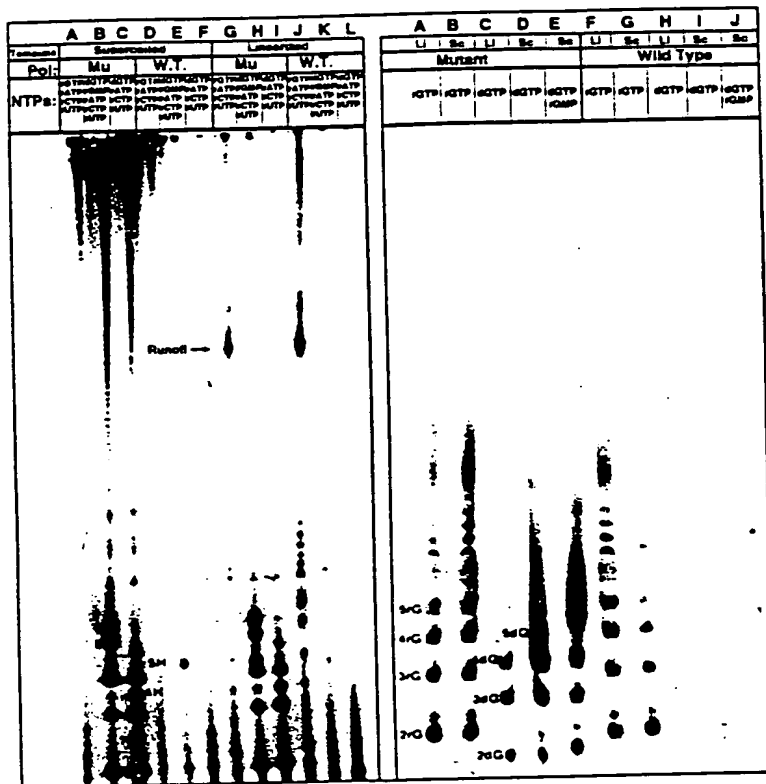


FIG. 2

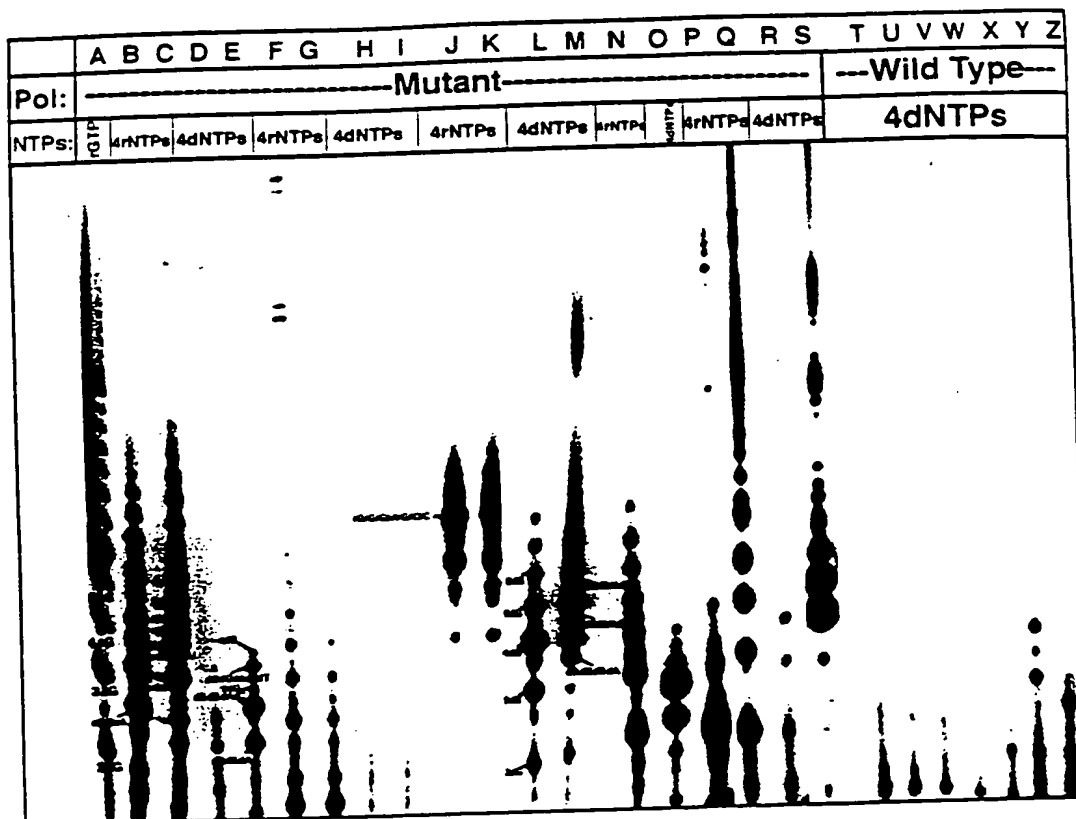


FIG. 3

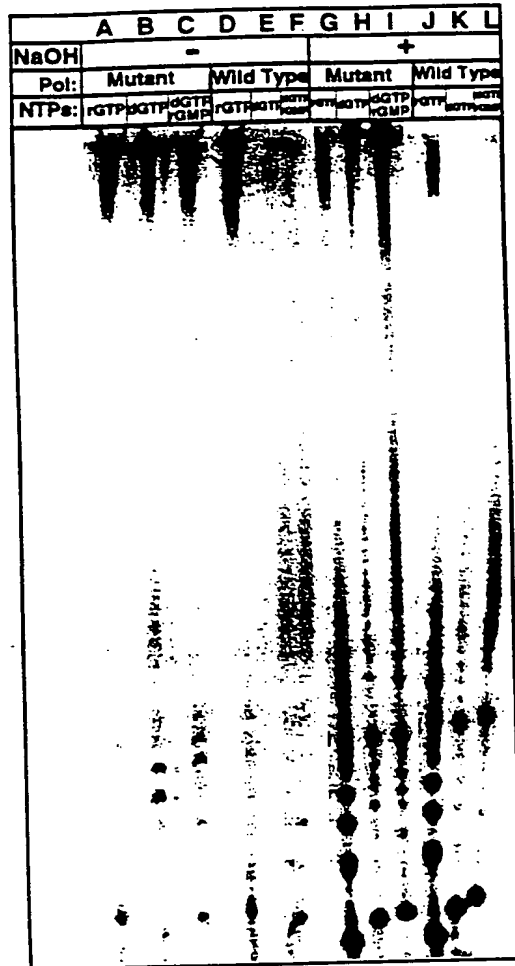


FIG. 4

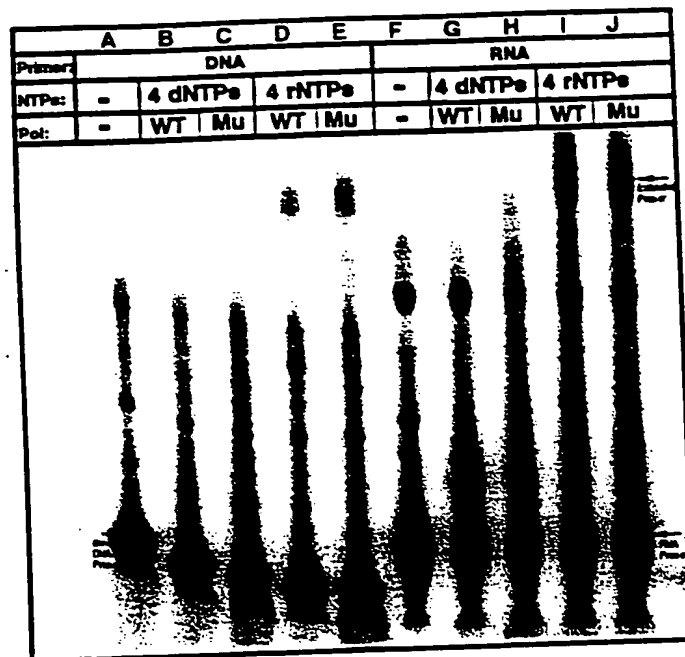


FIG. 5

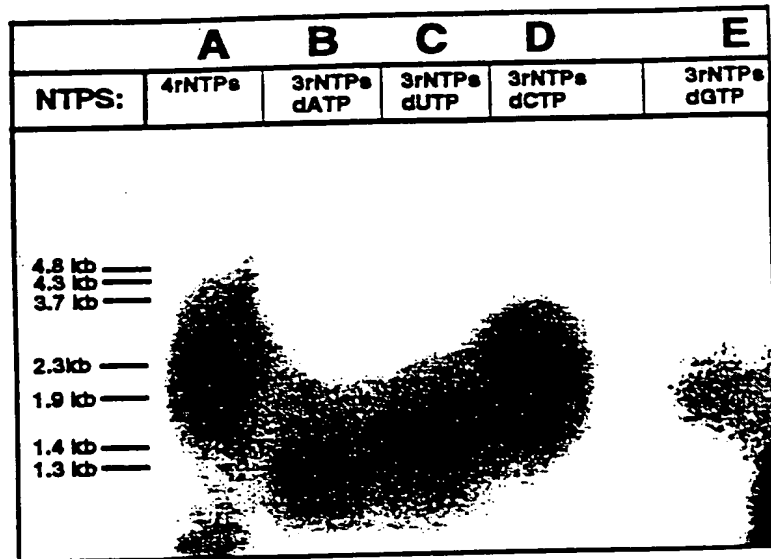


FIG. 6

